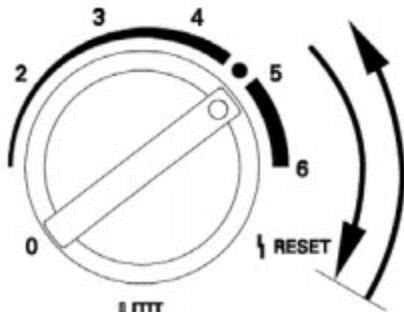


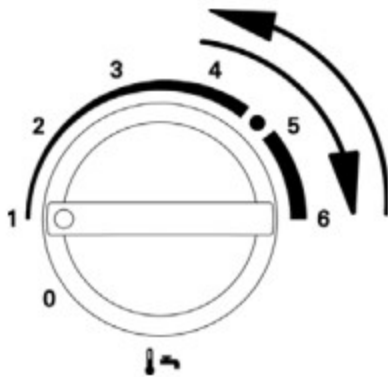
**Steps** *(continued)*

**Start-up and Maintenance**

**8. Set maximum heating input**

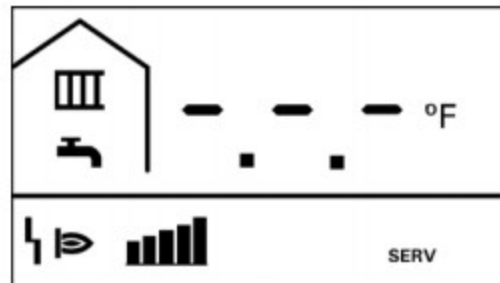


Control range



- The maximum input (or output) for heating operation can be limited (does not affect DHW heating). The limit is set via the modulation range. The maximum adjustable heating input (or output) may be limited by programming.

1. Start up the boiler.
2. Bring the boiler to a high-fire test position by turning the selector dial "⏏" clockwise all the way to "⏏ Reset" and then back again into the middle position range (in less than 2 seconds) and back to "6". The display shows "SERV", the boiler water temperature, five flashing bars "|||||" for high-fire, burner in operation "⏏" and "|||||" heating system pump operation.
3. With selector dial, select the max. input (or output) for heating operation by selecting number from 1 to 6 on selector dial "⏏" for required value in % of the rated input (or output).  
**Note:** For example, if the selector dial is set at "1" only one bar will be flashing on the display and the input will be reduced to 40% of max input.
4. Turn the water temperature selector dial "⏏" clockwise (in less than 2 seconds) and back again into operation range. The icon "⏏" will appear for a moment on display, the control accepted the setting.
5. Press the ON/OFF switch.
6. Start the boiler and the maximum input will be set.



**Note:** When the boiler is initially turned on, a self-diagnostic check is initiated. Wait until the temperature display is stabilized and the boiler's actual temperature is displayed.